Sec.

٠

3

The second secon

ATTACHMENT 3 CENTRIFUGAL PUMP BYPASS CHECKLIST

CENTRIFUGAL PUMP BYPASS CHECKLIST

	Mount motor drive correctly, relative to venous reservoir. Check that all electrical connections are secure. Test control moule power and display. Check date and integrity of sterile centrifugal pump (and disposable probe) package(s). Check that flow transduver/sensor (and disposable probe) are sized properly. Assemble perfusion circuit in a sterile manner. Allow sufficient tubing length for standby pumping unit. Connect flow transducer/sensor (and disposable probe) to circuit in correct location and flow direction.
2.	PRIME PUMP AND CIRCUT CO ₂ flush pump and circuit, if indicated; turn off CO ₂ . Gravity-prime and debubble pump and perfusion circuit. Check pump for leaks, irregular motion, and noise. Check circuit for visible air. Check that all tubing connections are secure. Clamp pump outlet line completely. Clamp venous return line completely.
3.	OPERATING PARAMETERS Calibrate tranducers/sensors according to manufacturer's instructions. Set low/high flow alarms. Verify flow alarms.
	EMERGENCY BACKUP EQUIPMENT Backup power available. Hand crank available. Pump (and disposable probe) available. Control module or roller pump available.
5. 	PERFUSION Achieve minimum pump speed prior to unclamping lines. Monitor control module for messages and alarms. Monitor perfusion circuit for visible air. Maintain minimum pump speed prior to clamping lines.
	CLEANUP Turn off power. Discard disposable components. Cover magnetic motor drive. Clean console and transducer/sensor.
7.	CHECK EQUIPMENT Inspect and verify that equipment is operational. Maintain indicated preventive maintenance schedule. Recharge batteries to full capacity (if necessary).